



Natural Resources Conservation Service
State Office 100 USDA, Suite 206 Stillwater, OK 74074-2655

Telephone 405.742.1240

May 13, 2003

FIELD OFFICE TECHNICAL GUIDE NOTICE OK450-153

SUBJECT: Release of revised standards Critical Area Planting (342), Residue Management, Ridge Till (329C), and Residue Management, Seasonal (344). Release of revised Indexes for Section IV and V of the Field Office Technical Guide (FOTG).

Effective Date: Effective when received.

Explanation of Changes. The standards Residue Management, Ridge Till (329C), Critical Area Planting (342), and Residue Management, Seasonal (344) have been updated to reflect changes in the national standards. The FOTG index for Section IV has been updated. The FOTG index for Section V (CPPE) has been updated to reflect the removal of six conservation practices previously removed from the FOTG.

Filing Instructions. Print and file the attachments in Section IV and V of the FOTG as instructed below. The removed documents can be discarded.

Remove

Insert

SECTION IV:

Index of Oklahoma Standards and Specifications dated May 2003

Index of Oklahoma Standards and Specifications dated May 2003 (rev.)

Critical Area Planting (342) dated 07/02

Critical Area Planting (342) dated 05/03

Residue Management, Ridge Till (329C) dated 05/97

Residue Management, Ridge Till (329C) dated 05/03

Residue Management, Seasonal (344) dated 05/97

Residue Management, Seasonal (344) dated 05/03

SECTION V:

Index of Conservation Practice Physical Effects (CPPE) dated 07/02

Index of Conservation Practice Physical Effects dated 05/03

Dam, Multiple Purpose CPPE (349) dated 04/02

Floodway CPPE (404) dated 04/02

Irrigation Pit CPPE (552A) dated 04/02

(MORE)

DIST: AO

Remove

Insert

SECTION V: (continued)

Land Reclamation—Highwall Treatment CPPE
(456) dated 04/02

Pond Sealing or Lining—Catatonic Emulsion-
Waterborne Sealant CPPE (521D) dated
04/02

Pond Sealing or Lining—Asphalt-Sealed
Fabric Liner+B90 CPPE (521E) dated 04/02

/s/

M. DARREL DOMINICK
State Conservationist

Enclosures